

Description:

The SUB118 is an 18" subwoofer designed to be ground stacked and used with Line Array Systems. It is also suitable for all CMX line array systems portable full-range and installation speakers especially when high quality reproduction of low frequency sound is required. The built-in 18" woofer of 450mm heavy duty performance components, excellent voice restoration for entertainment system and professional sound system. Ideal for stadiums, small and mid-size life performance, theatre, conventional center & government office.

Features:

- ✓ Single subwoofer with 18" drivers of 100 mm (4") dual layer voice coil providing more surface area for durability.
- ✓ Precision-made 15-ply 24 mm and 11-ply 18 mm Baltic birch plywood cabinet with a durable paint finish for touring and rental use.
- Optimized cabinet structure designed to reduce unwanted resonances and airflow noise.
- ✓ Rated power output at 700 watts and maximum power output at 1400W at 8 Ohms.
- Designed to be ground stacked in various array configurations.
- ✓ Low frequency extends down to 40 Hz (@ -10dB).
- ✓ Reinforced V-Slot grille reduces internal vibration noise.
- ✓ The LF drivers feature a humidity resistant paper cone.
- ✓ Designed for touring concerts or stadiums fixed installation and for sound reinforcement applications.
- ✓ Recommended for use with CMX Line Array Systems and all full-range speaker systems.

Specifications:

Model	SUB118
Description	18" Subwoofer
Components	LF 1X18"(450mm)
Connector	2X NEUTRIK NL4
Frequency Response	40Hz-120KHz
Sensitivity (1W/1M)	99dB
Max SPL	128dB
Rated Power Output	700 Watts
Max Power Output	1400 Watts
Nominal Impedance	8Ω
Matching Amplifier	Built-in amplifier 700 to 1400 Watts at 8Ω
Finish	18mm thickness high density plywood in black
Dimension	720(W) x 565(D) x 600 (H)mm
Weight	42kg